

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	9577162
<b>Application Number:</b>	09684305
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	5698
<b>Title of Invention:</b>	Cleavage agents
<b>First Named Inventor/Applicant Name:</b>	Michael W. Kaiser
<b>Customer Number:</b>	72960
<b>Filer:</b>	Mary Ann Deese Brow/Jasmine Stansberry
<b>Filer Authorized By:</b>	Mary Ann Deese Brow
<b>Attorney Docket Number:</b>	FORS-04447
<b>Receipt Date:</b>	03-MAR-2011
<b>Filing Date:</b>	06-OCT-2000
<b>Time Stamp:</b>	18:12:06
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	04447-SB08-1.pdf	617192 6dcd436472505555c7cd97e3deb33997256 84c40	no	12

### Warnings:

### Information:

2	NPL Documents	KALEDIN1981BiokhimiyaVol46 pp1576-84.pdf	643601 eb7a8b96145b8f93e14cf8a1f24f971cad5 73f6	no	8
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	KIM1995NatureVol376pp612-6. pdf	459648 ca6e9287b14880f1030b955cf4294ce619b4 bcad	no	6
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	KLENK1997Nature390p364-370 .pdf	986174 ff3dd0bdfc9d51d006908dfa314b3ed16078 4cdd	no	13
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	kornberg1980DNAReplicationp p127-39.pdf	947994 62f6b84d1ba9cff8fd5fe000e6349a2d3114a 42a	no	13
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	KOTLER1993PNASVol90pp4241 -5.pdf	614320 a24cfdb096ca21fb8346dd09fe30ca3c55f1f bf4	no	5
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	Kwoh1989PNASVol86pp1173-7 .pdf	1252437 df78cf7324741cd356deace4260cb29cef6e 5fef	no	5
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	KWOK1990NuclAcidResVol18p p999-1005P.pdf	1378238 bdb05141c66af46781425c179130d6ff02dd d31d	no	7
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	LAEMMLI1970Nature277pp680 -685P.pdf	1460167 43e6f10dc84f316ae18736099d9fcaa265ce c446	no	6
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	LANDEGREN1993TrendsGenet Vol9pp199-204.pdf	477235 dfb9f5281fe11db709947283a864caf0d992 ad00	no	6
<b>Warnings:</b>					
<b>Information:</b>					

11	NPL Documents	LAWYER1989JBiolChemVol264 pp6427-37.pdf	1835187 c825224ce9b2e5c1a081a499a32ea2f313eb 73ea	no	11
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	LEE1992AusNZJMedVol22p249 -55.pdf	1114525 e226897a9fe9ad91d4c614a51dca95fc9d1f aa8d	no	9
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	LEIRMO1987BiochemistryVol26 pp2095-101.pdf	849364 7abfeb23d59f7fc598a5d23b1c98bcfc200 7e7e	no	7
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	LI1995JBiolChemVol270pp221 09-12.pdf	397669 340fd9ad536de414b162f970cbde0e2efc6e 31e6	no	4
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	LIEBER1997BioEssaysVol19pp2 33-40.pdf	628943 3ce443dfd6fee38bd8965d3ac34b60333a4 44c89	no	8
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	LINDAHL1969BiochemistryVol6 2pp597-603.pdf	780459 1868c89f15d1b1beb6e471d1f8dfb232d78 8d0f7	no	7
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	LINDAHL1973BiochemistryVol1 2pp5151-4.pdf	353953 f24fd90ce4151fd355b85fb92e78af4a896a 525	no	4
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	LONGLEY1990NuclAcidsResVol 18pp7317-22.pdf	1635699 b1457647ed52f07db45abef5f4a985810b2 323c6	no	6
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	LUNDQUIST1982CellVol31pp53 -60.pdf	670501 c581e5a1c7d9f1deca76bf65bfd7e2be4936 9200	no	8
<b>Warnings:</b>					
<b>Information:</b>					

20	NPL Documents	LYAMICHEV1999NatureBiotech Vol17pp292-6.pdf	624025 20b879a1571df2850d976c15c20161b3ffa5 9d31	no	5
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	LYAMICHEV1993ScienceVol260 pp778-83.pdf	2044367 03c16f1df161b744f63e864cfb606d80e4b9 69ac	no	7
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	MARMUR1960PNASVol46pp45 3-61.pdf	964309 c058968f4338fc55bd222487f1ae74c38796 d06c	no	9
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	MATHUR1991NuclAcidsResVol 19p6952.pdf	201070 ead1ac32171e049df035da15a8265474e0f0 bd79	no	1
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	MULLIS1991PCRMethApplVolp p1-4.pdf	311543 57843a5c5aa2f78f99fc8c6192a4867978e92 091	no	4
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	Mullis1987MethEnzymolVol155 pp335-50.pdf	550225 33933a81c864462f676c00d24c9c8d64352 79a9c	no	16
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	MURANTE1994JBiolChemVol26 9pp1191-6-SCANNED.pdf	459635 2276ba9dffaa00780bc5d17847076e121489 19786	no	6
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	MURANTE1995JBiolChemVol27 0pp30377-83-SCANNED.pdf	1297043 e3bb0e5263332d8a5aad8ff246b3a6bc7da 3b9b9	no	7
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	MURRAY1994MolCellBiolVol14 pp4878-88.pdf	2465922 6b70c02968a20ba0a8af86315053dbed0b5 13a4e	no	11
<b>Warnings:</b>					
<b>Information:</b>					

29	NPL Documents	MYERS1991BiochemistryVol30 pp7661-6.pdf	425030 31a6668285611a79606b71a7e8c1720471c f3e08	no	6
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	nelson1989AnalBiochemVol18 0pp147-51.pdf	490661 949353b23c8f204e7163fa9724926ff36689 386d	no	5
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	nielsen1993AnticancerDrugDes Vol8pp53-63.pdf	321783 077162b9125d12b5f74a97547879f04d2e1 c0ca0	no	6
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	NOLAN1996BiochemistryVol35 pp11668-76.pdf	1025065 5d88d38ad148a7cb8e244c4dbfaf15dbf708 86ed	no	9
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	NUGENT1993BiochemistryVol3 2pp11445-52.pdf	870034 817cab0fade5ea29befc23760ea552c73c91 9b31	no	8
<b>Warnings:</b>					
<b>Information:</b>					
34	NPL Documents	PERLER1992PNASVol89pp5577 -81.pdf	1226297 4fe20f9260018e6a42502a007dd5bc82b7e b5e11	no	5
<b>Warnings:</b>					
<b>Information:</b>					
35	NPL Documents	PONTIUS1991PNASVol88pp823 7-41.pdf	579118 9e8328ec5b6adf2f591b52435d9d158d085 3a907	no	5
<b>Warnings:</b>					
<b>Information:</b>					
36	NPL Documents	RAO1998JBacteriolVol180pp54 06-12.pdf	1218036 99de26c4f6f9a498164eb5ce36c6bda3864 b2c2	no	7
<b>Warnings:</b>					
<b>Information:</b>					
37	NPL Documents	REAGAN1995JBacteriolVol177p p364-71.pdf	662522 032b09fe11c8379adff699550d28bba08291 3b3b0	no	7
<b>Warnings:</b>					
<b>Information:</b>					

38	NPL Documents	SAIKI1988ScienceVol239pp487-91.pdf	195112 43733008bac777a6a8864c9df8056df90759 78a5	no	3
<b>Warnings:</b>					
<b>Information:</b>					
39	NPL Documents	SAMBROOK1989MolecularCloningColdSpringHarbPresspp1-63to1-69.pdf	402848 4a17296f6031e48bc28d023f6a1c0bde5b 43074	no	10
<b>Warnings:</b>					
<b>Information:</b>					
40	NPL Documents	schenbORN1985NuclAcidsResVol13pp6223-36.pdf	1820191 d10220a3e38ef359196520764e6a936cc47 de772	no	14
<b>Warnings:</b>					
<b>Information:</b>					
41	NPL Documents	SETLOW1972JBiolChemVol247pp232-40-SCANNED.pdf	1318719 8d271fc4eff40a8f4f5bfd936d0da8ee6cd4ac0b	no	9
<b>Warnings:</b>					
<b>Information:</b>					
42	NPL Documents	shen1996JBiolChemVol271pp9173-6.pdf	462080 2fa6fc1ebe608c5c3eb654a9357c23a55279 4919	no	4
<b>Warnings:</b>					
<b>Information:</b>					
43	NPL Documents	SHEN1998MayTIBS23FlapEndonucleaseHomologs.pdf	329831 1e10ad0f717a8fabe92313521c5548bb6ed 45b28	no	3
<b>Warnings:</b>					
<b>Information:</b>					
44	NPL Documents	SHEN1997NuclAcidsResVol25pp3332-8-SCANNED.pdf	886273 3902e6b422f229ee4aa8d7dc1729bcf617 373a8	no	7
<b>Warnings:</b>					
<b>Information:</b>					
45	Foreign Reference	WO89-09284wISR.pdf	2719080 648c9f3254f9ca12b3f626696fdb9322888e 0904	no	64
<b>Warnings:</b>					
<b>Information:</b>					
46	Foreign Reference	wo90-01069.pdf	3327143 642d77d66390e5aab8e8dd9a3b0576ab6b b0b4e4	no	89
<b>Warnings:</b>					
<b>Information:</b>					

47	Foreign Reference	WO90-15157.pdf	2232501 a0c003b21b81adda2b66f818b8bcd1750e2 1323d	no	58
<b>Warnings:</b>					
<b>Information:</b>					
48	Foreign Reference	WO91-09950.pdf	3922693 ba1656bd5a0757c7f3314522b4fbd8aea2a 3e05a	no	64
<b>Warnings:</b>					
<b>Information:</b>					
49	Foreign Reference	WO92-02638wISR.pdf	3732984 e21f1f785b215418e8da6ba4603ecb57b62 540da	no	76
<b>Warnings:</b>					
<b>Information:</b>					
50	Foreign Reference	wo92-06200.pdf	7486219 2e2d9ac2904ad963f1756d2ca5e80dd0c3f9 167c	no	185
<b>Warnings:</b>					
<b>Information:</b>					
51	Foreign Reference	WO94-29482wISR.pdf	6944541 71f540567828140864b3ad85e3add3987c1 a9482	no	159
<b>Warnings:</b>					
<b>Information:</b>					
52	Foreign Reference	WO95-14106wISR.pdf	2556672 d397d2c0b6e43d254fcf0f1e1e388d3f8e88 5f2f	no	54
<b>Warnings:</b>					
<b>Information:</b>					
53	Foreign Reference	WO96-15267.pdf	19276704 8dfbac18bb47e6d50b27348a2f428581061 bbae6	no	433
<b>Warnings:</b>					
<b>Information:</b>					
54	Foreign Reference	WO96-20287wISR.pdf	2193281 c2a28cb218a55e42cc17a657407b39a99f6e 7d9c	no	50
<b>Warnings:</b>					
<b>Information:</b>					
55	Foreign Reference	WO96-40999wISR.pdf	2180486 dc86be91a5455daae2e68067b40c22fe1bc 1a8de	no	45
<b>Warnings:</b>					
<b>Information:</b>					

56	Foreign Reference	wo97-27214wISR.pdf	19426710 4e8f018d181c670fe68591f18659e47dee79 c188	no	457
----	-------------------	--------------------	--	----	-----

**Warnings:**

**Information:**

57	Foreign Reference	WO98-42873wISR.pdf	23429495 05fbaa6c73707ea81d48b471457ead7fc832 ce2e	no	524
----	-------------------	--------------------	--	----	-----

**Warnings:**

**Information:**

58	NPL Documents	Siegal1992PNASVol89pp9377-81.pdf	538477 16c29472a6dfec51fd5b0ec0a51be781884e 7ccc	no	5
----	---------------	----------------------------------	--	----	---

**Warnings:**

**Information:**

59	NPL Documents	SIGMAN1993ChemRevVol93pp2295-316.pdf	1574061 fdd1191581e2a6d2963251e20d33b5fd58ff f8bf	no	22
----	---------------	--------------------------------------	---	----	----

**Warnings:**

**Information:**

60	NPL Documents	SOMMERS1995JBiolChemVol27Opp4193-6.pdf	396601 f71f44356e66bf59f8ec73b5f328396497257 2fa	no	4
----	---------------	--	--	----	---

**Warnings:**

**Information:**

<b>Total Files Size (in bytes):</b>	140192693
-------------------------------------	-----------

**This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.**

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.